

ABSTRACT

A first information processing device for holding
information connected to a first network, and at least a second
5 information processing device connected to a second network,
and an access control system having an access control device
for controlling access of the second information processing
device with first information processing device. The second
information processing device has a copy of the information
10 and, among access requests to first information processing
device from the second network, the access control device only
allows access from the second information processing device.